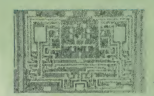
FOR A NEW BREAKTHROUGH IN LOW-COST MECL* CIRCUITS



MOTOROLA

FOR HIGH-SPEED CURRENT MODE DESIGNS FOR SYSTEM CLOCK RATES TO 30 MC!



MC350 SERIES

AS LOW AS \$1.95 IN SMALL QUANTITIES!





Flat Package

- 6 nsec propagation delay typical!
- Fan-out up to 25!
- 0 to +75°C operating range!
- Simultaneous direct and complementary logic functions at each gate!

Motorola's new low-cost, high-speed monolithic integrated circuits in the MECL* (current mode) logic configuration have guaranteed operation over a temperature range from 0 to +75°C. The entire series (types MC352 through MC361) is aimed at commercial computers, manufacturing control equipment, test equipment, instrumentation and other types of gear in which environmental temperature extremes are not a major consideration. For military/space temperature ranges, specify Motorola MC300 Series MECL* circuit types. Will they be in your new equipment designs?

*Trademark of Motorola, Inc.

FOR OFF-THE-SHELF DELIVERY - THINK SUMMIT!

You'll Flip Your Lid Over Summit's Fast Service On Motorola Semiconductors!



916 Main Street, Buffalo, New York 14202 TT 4-3450 (CODE 716)



BUFFALO 2, N. Y. PERMIT NO. 3393

P A I D

BULK RATE

MR.T.H.NELSON, SYS.ENGR. I INTERLOCKING SYSTEMS COMPANY P.O. BOX 1546 POUGHKEEPSIE, NEW YORK 12603